ANSWER 1 OF 2 CAPLUS COPYRIGHT 2001 ACS 1993:146587 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER:

118:146587

TITLE:

Suspensions of micron-sized ascorbic acid particles and their use as antioxidants

Todd, Paul H., Jr.

INVENTOR (S): PATENT ASSIGNEE(S):

Kalamazoo Holdings, Inc., USA

SOURCE:

PCT Int. Appl., 44 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAG	ENT N	o.		KIND	DATE		APPLICATION NO. DATE
	93000			 A1	19930107		WO 1992-US4874 19920610
US EP EP JP AT CA US	W: RW: 52308 59002	JP, AT, 336 29 AT, 3748 79 415	BE,	CH, DE A A1 B1	, DK, ES, 19930727 19940406 20001018 , DK, ES, 19941006 20001115 19921221 19940301 19940322	FR,	AT 1992-501506 19920610 AT 1992-913549 19920610 CA 1992-2071415 19920617 US 1992-960721 19921014 US 1992-960912 19921014
US PRIORIT	5314 Y APP		INFO	.:	19940524	•	US 1992-960715 19921014 US 1991-717926 19910620 WO 1992-US4874 19920610

Particles of ascorbic acid with a diam. .ltoreq.38 .mu.m are used as an antioxidant for foods in which ascorbic acid is insol. (e.g. fats and AΒ oils). These particles are prepd. by wet-milling of ascorbic acid in a solvent in which it is insol. The use of the powder to stabilize fats

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glyceridic oils, paprika oleoresin, and chicken fat against oxidn. is demonstrated.

50-81-7, Ascorbic acid, properties

RL: PRP (Properties)

(microparticulate, as antioxidant for fatty and hydrophobic foods)

50-81-7 CAPLUS

CN / L-Ascorbic acid (8CI, 9CI) (CA INDEX NAME)

Absolute stereochemistry.

09518554

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ANSWER 1 OF 1 REGISTRY COPYRIGHT 2001 ACS
     50-81-7 REGISTRY
RN
     L-Ascorbic acid (8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
CN
     (+)-Ascorbic acid
CN
     3-keto-L-Gulofuranolactone
CN
     3-0xo-L-gulofuranolactone
CN
     Adenex
CN
     Allercorb
CN
     Antiscorbic vitamin
CN
     Antiscorbutic vitamin
CN
     Ascoltin
CN
     Ascorbajen
CN
     Ascorbic acid
CN
     Ascorbutina
CN
     Ascorin
CN
    Ascorteal
CN
     Ascorvit
    C-Quin
CN
    C-Vimin
CN
CN
     Cantan
CN
     Cantaxin
CN
     Catavin C
CN
     Ce-Mi-Lin
CN
     Ce-Vi-Sol
CN
     Cebicure
CN
     Cebion
CN
     Cebione
CN
     Cecon
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     Cegiolan
CN
    Ceglion
CN
     Celaskon
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     Cereon
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     Cescorbat
CN
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     Cetemican
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     Cevitamin
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     Cevitan
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     Cevitex
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     Chewcee
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    Ciamin
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    Cipca
CN
    Citrovit
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     Colascor
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
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STEREOSEARCH 56533-05-2, 57304-74-2, 57606-40-3, 56172-55-5, 129940-97-2, 14536-17-5, 50976-75-5, 154170-90-8, 89924-69-6, 30208-61-8, 259133-78-3 MF C6 H8 O6 CI LCAGRICOLA, AIDSLINE, ANABSTR, APILIT, APILIT2, APIPAT, STN Files: APIPAT2, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DIOGENES, DIPPR*, DRUGU, EMBASE, GMELIN*, HODOC*, HSDB*, IFICDB, IFIPAT, IFIUDB, IMSDIRECTORY, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, PDLCOM*, PHAR, PIRA, PROMT, RTECS*, SPECINFO, SYNTHLINE, TOXLINE, TOXLIT, TULSA, ULIDAT, USAN, USPATFULL, VETU, VTB (*File contains numerically searchable property data) DSL**, EINECS**, TSCA**, WHO (**Enter CHEMLIST File for up-to-date regulatory information)

Absolute stereochemistry.

40857 REFERENCES IN FILE CA (1967 TO DATE)
1009 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
40929 REFERENCES IN FILE CAPLUS (1967 TO DATE)
12 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> d 16 ide

L6 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2001 ACS RN 10504-35-5 REGISTRY CN D-Ascorbic acid (7CI, 8CI, 9CI) (CA INDEX NAME) OTHER NAMES: `D-Lyxoascorbic acid CN D-threo-Hex-2-enonic acid, .gamma.-lactone CN CN D-Xyloascorbic acid CN Xyloascorbic acid, D-STEREOSEARCH FS MF C6 H8 O6 CI COM AGRICOLA, ANABSTR, BEILSTEIN*, BIOSIS, CA, CAOLD, CAPLUS, LC STN Files: CASREACT, CHEMINFORMRX, GMELIN*, HODOC*, SPECINFO, TOXLINE, TOXLIT, USPATFULL (*File contains numerically searchable property data)

Absolute stereochemistry. Rotation (-).

172 REFERENCES IN FILE CA (1967 TO DATE)

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wo 9300015	A1 :	 19930107	WO 1992-US4874	19920610
W: JP, KR RW: AT, BE, US 5230836	A	19930727	GB, GR, IT, LU, MC US 1991-717926 EP 1992-913549	, NL, SE 19910620 19920610
EP 590029 EP 590029	B1	19940406 20001018 DK, ES, FR,		, MC, NL, SE
R: AT, BE, JP 06508748 AT 196979	Т2	19941006 20001115	JP 1992-501506 AT 1992-913549	19920610 19920610 19920617
CA 2071415 US 5290481	A	19921221 19940301 19940322	CA 1992-2071415 US 1992-960721 US 1992-960912	19920617 19921014 19921014
US 5296249 US 5314686 PRIORITY APPLN. INFO	A	19940524	US 1992-960715 US 1991-717926	19921014 19910620 19920610
2.12.01.			WO 1992-US4874	19920010

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Page 1

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ANSWER 1 OF 1 REGISTRY COPYRIGHT 2001 ACS
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CN
    Antiscorbic vitamin
CN
CN
    Antiscorbutic vitamin
CN
    Ascoltin
    Ascorbajen
CN
    Ascorbic acid
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    Ascorbutina
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    Ascorin
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    Ascorteal
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    Ascorvit
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    C-Quin
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    C-Vimin
    Cantan
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    Cantaxin
CN
    Catavin C
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    Cergona
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    Cescorbat
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    Cetamid
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    Cetemican
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    Cevimin
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CN
    Cevitamic acid
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    Cevitamin
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    Cevitan
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    Cevitex
CN
    Chewcee
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    Ciamin
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    Cipca
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    Colascor
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CN D-Xyloascorbic acid

CN Xyloascorbic acid, D-

FS STEREOSEARCH

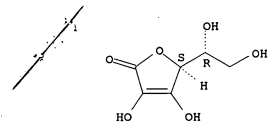
MF C6 H8 O6

CI COM

LC STN Files: AGRICOLA, ANABSTR, BEILSTEIN*, BIOSIS, CA, CAOLD, CAPLUS, CASREACT, CHEMINFORMRX, GMELIN*, HODOC*, SPECINFO, TOXLINE, TOXLIT, USPATFULL

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